GENERAL NOTES:

1. CLEAR BERTHA STORM PANEL (2.25" DEEP) SHOWN ON THIS PRODUCT EVALUATION DOCUMENT (P.E.D.) HAS BEEN VERIFIED FOR COMPLIANCE IN ACCORDANCE WITH THE 2006 EDITIONS OF THE INTERNATIONAL BUILDING CODE, (I.B.C.) AND INTERNATIONAL RESIDENTIAL CODE, (I.R.C.) WITH THE 2006 TEXAS REVISIONS, EFFECTIVE JANUARY 1, 2008. CLEAR BERTHA STORM PANEL (2.25" DEEP) SHALL BE INSTALLED AT SEAWARD AND INLAND AREAS, AS DEFINED BY THE TEXAS DEPARTMENT OF INSURANCE

DESIGN WIND LOADS SHALL BE DETERMINED AS PER SECTION 1609 OF THE INTERNATIONAL BUILDING CODE, FOR A BASIC WIND SPEED AS REQUIRED BY THE JURISDICTION WHERE SHUTTER WILL BE INSTALLED, AND FOR A DIRECTIONALITY FACTOR

KD=0.85, IN ACCORDANCE W/ ASCE 7-05 STANDARD.

CLEAR BERTHA STORM PANEL (2.25" DEEP) ADEQUACY FOR IMPACT AND CYCLIC RESISTANCE HAS BEEN VERIFIED IN ACCORDANCE WITH SECTIONS 1609.1.2 AND R301.1.3 OF THE ABOVE MENTIONED CODES, RESPECTIVELY, AS PER AMERICAN TEST LAB OF SOUTH FLORIDA REPORT #0605.01-07 PER ASTM E 330-02, ASTM E 1886-05 AND ASTM E 1996-05 STANDARDS. QUALIFYING MISSILE TYPE D (BASIC PROTECTION ONLY) AND WIND ZONES 1, 2 & 3.

2. CLEAR BERTHA STORM PANEL (2.25 DEEP) SHALL BE EXTRUDED USING ANY OF THE FOLLOWING POLYCARBONATE SOURCES WITH THEIR CORRESPONDING MODEL NUMBER:

> GENERAL ELECTRIC PLASTICS DOWN CHEMICAL

BAYER MATERIAL / SCIENCE LLC.

LEXAN 103 CALIBRE 302 V-6 MAKROLON #1804

MINIMUM PROPERTIES FOR ALL OF THE ABOVE POLYCARBONATES ARE AS FOLLOWS:

TYPICAL PROPERTIES	APPLICABLE STANDARD REFERENCE	RESULT
PHYSICAL: SPECIFIC GRAVITY	ASTM D792	1.20 G/CC
MECHANICAL: TENSILE YIELD STRENGTH FLEXURAL STRENGTH AT YIELD FLEXURAL MODULUS	ASTM D638 ASTM D790 ASTM D790	8,700 p.s.i. 12,500 p.s.i. 340,000 p.s.i.
IMPACT: NOTCHED IZOD	ASTM D256	18 FT-lb/in
FIRE BURNING CHARACTERISTICS SMOKE DENSITY RATE OF BURNING SELF IGNITION	S: ASTM D2843 ASTM D635 ASTM D1929	75 (MAX) C-1 CLASS (MAX) 650 °F

- 3. ALL ALUMINUM EXTRUSIONS SHALL BE ALUMINUM ASSOCIATION 6063-T6 ALLOY & TEMPER.
- 4. ALL SCREWS TO BE STAINLESS STEEL 304 OR 316 AIST SERIES OR CORROSION RESISTANT COATED CARBON STEEL AS PER DIN 50018 W/ 50 KSI YIELD STRENGTH AND 90 KSI TENSILE STRENGTH.
- 5. BOLTS TO BE ASTM A 307, GALVANIZED OR AISI 304 SERIES STAINLESS STEEL, WITH 36 KSI MIN. YIELD STRENGTH.
- 6. ANCHORS TO WALL SHALL BE AS FOLLOWS (UNLESS OTHERWISE NOTED):
- (A) TO EXISTING POURED CONCRETE: MIN. f'c = 3 KSI
 - -1/4" Ø SG TAPCON ANCHORS MANUFACTURED BY I.T.W. BUILDEX.
 - -1/4" Ø TAPCON ANCHORS MANUFACTURED BY I.T.W. BUILDEX.
 - -1/4" Øx3/4" ALL POINTS SOLID-SET ANCHORS AS DISTRIBUTED BY ALL POINTS SCREW, BOLT & SPECIALTY COMPANY.

- A.1) MINIMUM EMBEDMENT INTO POURED CONCRETE OF TAPCON AND SG TAPCON ANCHORS IS 1 3/4".
- A.2) MINIMUM EMBEDMENT OF 3/4" SOLID SET ANCHORS INTO THE POURED CONCRETE IS 7/8". NO EMBEDMENT INTO STUCCO SHALL BE PERMITTED. 1/4" 0-20 SCREWS USED SHALL BE 1 1/2" LONG MINIMUM SHOULD STUCCO EXIST. AND 1" MINIMUM FOR WALLS WITH NO STUCCO.
- A.3) IN CASE THAT PRECAST STONE, PRECAST CONCRETE PANELS, OR PAVERS BE FOUND ON THE EXISTING WALL OR FLOOR, ANCHORS SHALL BE LONG ENOUGH TO REACH THE MAIN STRUCTURE BEHIND SUCH PANELS, ANCHORAGE SHALL BE AS INDICATED ON NOTES A.1) & A.2) ABOVE.

(B) TO EXISTING CONCRETE BLOCK WALL: ASTM C-90 -1/4" Ø TAPCON ANCHORS MANUFACTURED BY I.T.W. BUILDEX.

B.1) MINIMUM EMBEDMENT OF TAPCON ANCHORS INTO THE CONCRETE BLOCK UNIT SHALL BE 1 1/4"

- B.2) IN CASE THAT PRECAST STONE OR PRECAST CONCRETE PANELS BE FOUND ON THE EXISTING WALL, ANCHORS SHALL BE LONG ENOUGH TO REACH THE MAIN STRUCTURE BEHIND SUCH PANELS. ANCHORAGE SHALL BE AS INDICATED ON NOTE IN B.1) ABOVE.
- (C) TO EXISTING WOOD (MIN. SPECIFIC GRAVITY, G=0.43 MIN.) FRAME BUILDING, SEE SPECIFICATIONS ON SHEET 4. ANCHORAGE SHALL BE PERFORMED BEYOND ANY FINISH MATERIAL AT WALL LIKE BRICK VENEER, PLYWOOD, STUCCO OR ANY OTHER FINISH.
 - -1/4" Ø TAPCON ANCHORS MANUFACTURED BY I.T.W. BUILDEX.
 - -1/4" Ø SG TAPCON ANCHORS MANUFACTURED BY I.T.W. BUILDEX.
 - -1/4" x 5/8" BRASS BUSHINGS AS DISTRIBUTED BY ALL POINT SCREW, BOLT & SPECIALITY COMPANY.

C.1) MINIMUM THREADED PENETRATION INTO WOOD FOR TAPCON ANCHOR IS 1 1/2" MIN.

- C.2) MINIMUM THREADED PENETRATION INTO WOOD FOR 5/8" BRASS BUSHINGS BOLT AND SPECIALITY CO. BRASS BUSSINGS IS 5/8"
- C.3) 1/4" 0-20 SCREWS USED SHALL BE 1 1/2" LONG MINIMUM SHOULD STUCCO EXIST, AND 1" MINIMUM FOR WALLS WITH NO STUCCO.
- (D) ANCHORS SHALL BE INSTALLED FOLLOWING ALL OF THE RECOMMENDATIONS AND SPECIFICATIONS OF THE ANCHOR'S MANUFACTURER.
- 7. PANEL MAY ALSO BE INSTALLED HORIZONTALLY FOLLOWING INSTALLATION DETAILS SHOWN ON SECTIONS 1 THRU 3, SHEET 3
- 8. STORM PANEL SHALL BE IMMEDIATELY REMOVED AFTER THE HURRICANE AND SHALL BE STORED AND PROPERLY MAINTAINED.
- 9. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO VERIFY THE SOUNDNESS OF THE STRUCTURE WHERE SHUTTER IS TO BE ATTACHED TO INSURE PROPER ANCHORAGE.
- 10. THE INSTALLATION CONTRACTOR IS TO SEAL/CAULK ALL SHUTTER COMPONENT EDGES WHICH REMAIN IN CONTINUOUS CONTACT WITH THE BUILDING TO PREVENT WIND/RAIN INTRUSION. CAULK AND SEAL SHUTTER TRACKS ALL AROUND FULL LENGTH.
- 11. CLEAR BERTHA STORM PANEL (2.25" DEEP) INSTALLATION SHALL COMPLY WITH SPECS INDICATED IN THIS DRAWING PLUS ANY BUILDING AND ZONING REGULATIONS PROVIDED BY THE JURISDICTION WHERE PERMIT IS APPLIED TO.
- 12. (A) THIS P.E.D. PREPARED BY THIS ENGINEER IS GENERIC AND DOES NOT PROVIDE INFORMATION FOR A SITE SPECIFIC PROJECT; I.E. WHERE THE SITE CONDITIONS DEVIATE FROM THE P.E.D.
 - (B) CONTRACTOR TO BE RESPONSIBLE FOR THE SELECTION, PURCHASE AND INSTALLATION INCLUDING LIFE SAFETY OF THIS PRODUCT, BASED ON THIS P.E.D. PROVIDED HE/SHE DOES NOT DEVIATE FROM THE CONDITIONS DETAILED ON THIS DOCUMENT. CONSTRUCTION SAFETY AT SITE IS THE CONTRACTOR'S RESPONSIBILITY.
 - (C) THIS P.E.D. WILL BE CONSIDERED INVALID IF ALTERED BY ANY MEANS.
 - (D) SITE SPECIFIC PROJECTS SHALL BE PREPARED BY A PROFESSIONAL ENGINEER OR ARCHITECT WHICH WILL BECOME THE ENGINEER OF RECORD (E.O.R.) FOR THE PROJECT AND WHO WILL BE RESPONSIBLE FOR THE PROPER USE OF THE P.E.D. ENGINEER OF RECORD, ACTING AS A DELEGATED ENGINEER TO THE P.E.D. ENGINEER, SHALL SUBMIT TO THIS LATTER THE SITE SPECIFIC DRAWINGS FOR REVIEW.
 - (E) THIS P.E.D. SHALL BEAR THE DATE AND ORIGINAL SEAL AND SIGNATURE OF THE PROFESSIONAL ENGINEER OF RECORD THAT PREPARED IT.
- 13. PRODUCT MANUFACTURER'S LABEL SHALL BE LOCATED ON A READILY VISIBLE LOCATION AT PRODUCT IN ACCORDANCE WITH TEXAS DEPARMENT OF INSURANCE REQUIREMENTS. ONE LABEL SHALL BE PLACED FOR EVERY OPENING.

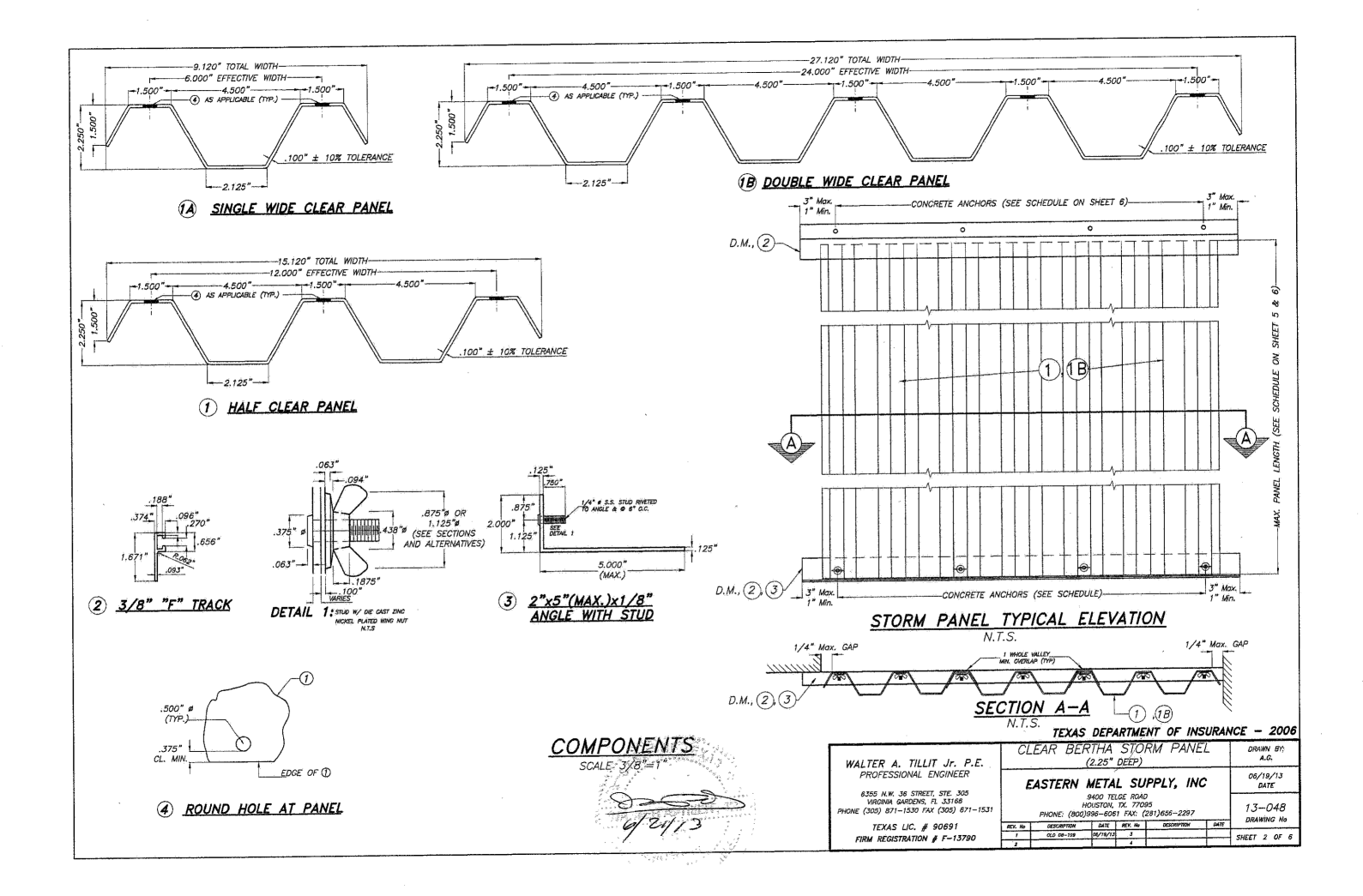
TEXAS DEPARTMENT OF INSURANCE - 2006

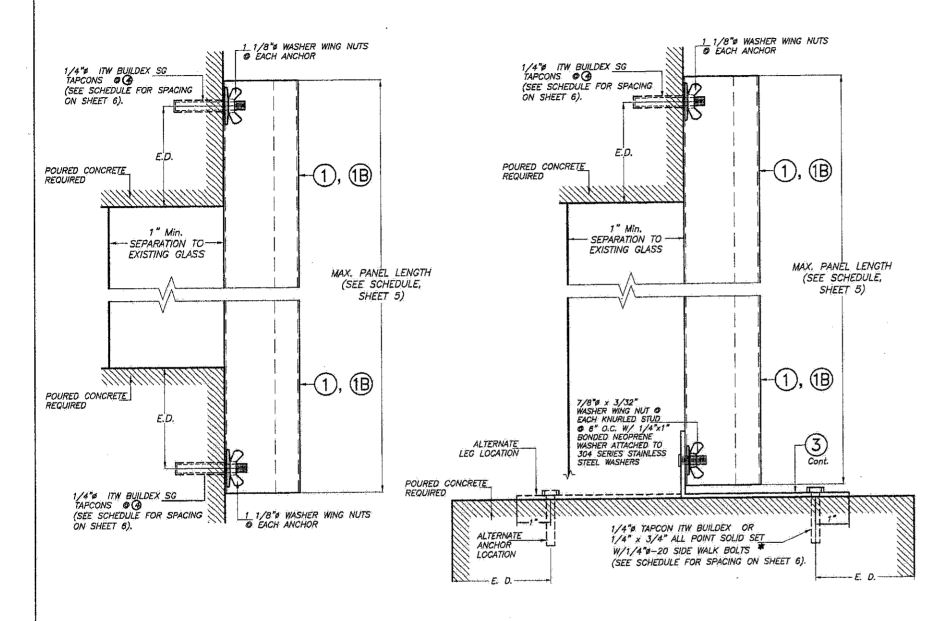
WALTER A. TILLIT Jr. P.E. PROFESSIONAL ENGINEER 6355 N.W. 36 STREET, STE. 305

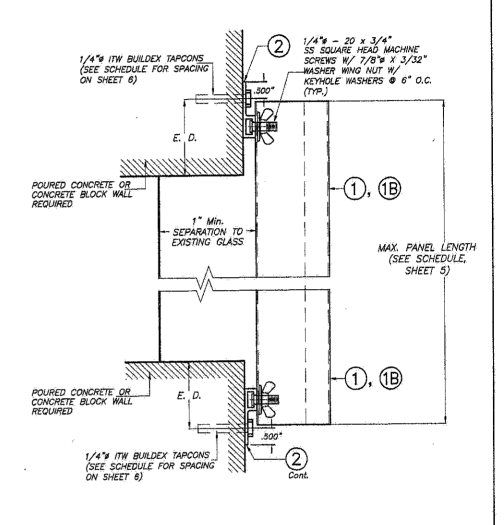
VIRGINIA GARDENS, FL 33166 PHONE (305) 871-1530 FAX (305) 871-1531

> TEXAS LIC. # 90691 FIRM REGISTRATION # F-13790

CL	EAR BEI	DRAWN BY: A.G.				
E	ASTERN			PPLY, INC	;	06/19/13 DATE
		IOUSTON,	GE ROAD TX. 7709 1 FAX: (2	5 281)6562297		13-048 drawing no
REV. No	DESCRIPTION	DATE	REV. No	DESCRIPTION	DATE	
7	OLD 08-189	96/19/13	3			SHEET 1 OF 6
			4			J17221







DIRECT WALL MOUNTING (D.M.) SECTION 1

SCALE 1/8"=1"

WALL - FLOOR MOUNTING

SECTION 2

SCALE 1/8"=1"

WALL MOUNTING 3/8" "F" TRACK

SECTION 3

SCALE 1/8"=1"

* SIDE WALK BOLTS ARE 3/4"0 x 3/32" THICK HEAD MACHINE SCREW W/LENGTH AS PER NOTES A.2 (SHEET 1).

E.D. = EDGE DISTANCE:

SEE SCHEDULE ON SHEET 5 NOTE FOR COMBINATION OF SECTIONS:

WALL/FLOOR/CEILING MOUNTING SECTIONS
CAN BE COMBINED IN ANY WAY TO SUIT ANY
INSTALLATION.



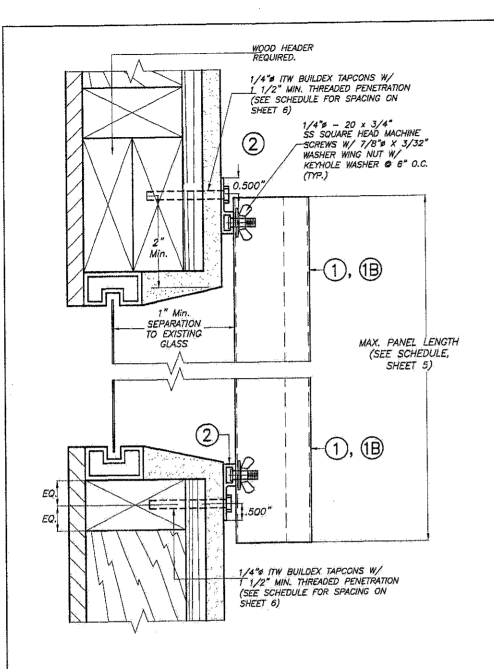
TEXAS DEPARTMENT OF INSURANCE - 2006

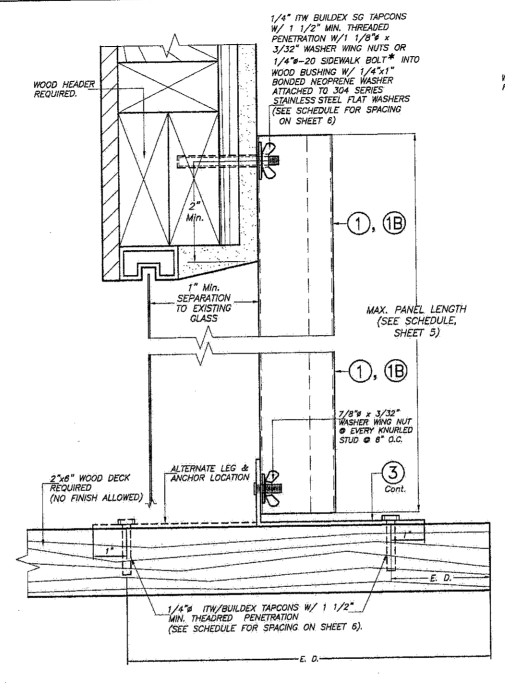
WALTER A. TILLIT Jr. P.E. PROFESSIONAL ENGINEER

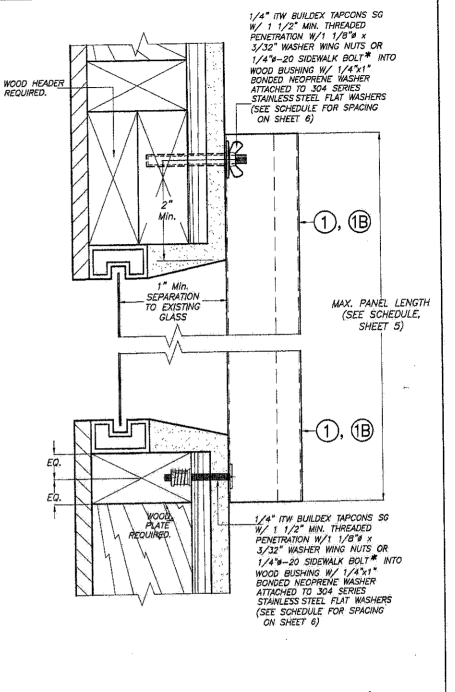
6355 N.W. 36 STREET, STE. 305 VIRGINIA GARDENS, FL 33166 PHONE (305) 871-1530 FAX (305) 871-1531

TEXAS LIC. # 90691
FIRM REGISTRATION # F-13790

	1 11/1/10			*** ***		
CL		RTHA (2.25*		RM PANE	<u></u>	DRAWN BY: A.G.
E	ASTERN	META	L SU	PPLY, INC	•	06/19/13 DATE
		9400 TEL IOUSTON, 1996–606	TX. 7709			13—048 Drawing No
REV. No	DESCRIPTION	DATE	REV. No	DESCRIPTION	DATE	DIAMINO NO
1	OLD 08-199	06/19/13	3			SHEET 3 OF 6
~~~~			4			SHEET J OF O







# WALL MOUNTING 3/8" "F" TRACK ALTERNATIVE 1

SCALE 1/8"=1"

* SIDE WALK BOLTS ARE 3/4" ØX3/32"THICK HEAD MACHINE SCREW W/LENGTH AS PER NOTES A.2 (SHEET 1).

#### NOTE FOR COMBINATION OF SECTIONS:

WALL/FLOOR/CEILING MOUNTING SECTIONS CAN BE COMBINED IN ANY WAY TO SUIT ANY INSTALLATION.

#### NOTES:

- 1. INSTALLATIONS ARE ONLY VALID FOR DESIGN WIND LOADS AND PANEL LENGTHS AS PER SCHEDULE ON SHEET 5
- 2. WOOD FRAME CONSTRUCTION: WOOD MEMBERS TO BE SPRUCE PINE—FIR W/MINIMUM SPECIFIC DENSITY OF 0.43 OR EQUAL.

## <u>WALL- FLOOR MOUNTING</u> <u>ALTERNATIVE 2</u>

SCALE 1/8"=1"

### <u>WALL MOUNTING (DIRECT)</u> <u>ALTERNATIVE 3</u>

SCALE 1/8"=1"



#### TEXAS DEPARTMENT OF INSURANCE - 2006

WALTER A. TILLIT Jr. P.E. PROFESSIONAL ENGINEER

6355 N.W. 36 STREET, STE. 305 VIRGINIA GARDENS, FL 33166 PHONE (305) 871-1530 FAX (305) 871-1531

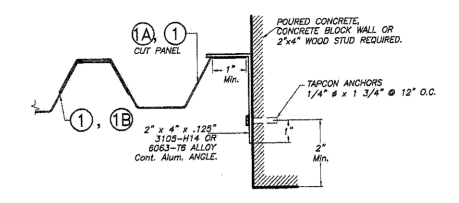
TEXAS LIC. # 90691
FIRM REGISTRATION # F-13790

			12 . in = .			
CL	EAR BEF	DRAWN BY: A.G.				
E	ASTERN	META	L SUF	PPLY, INC	;	06/19/13 DATE
	PHONE: (800)	9400 TEL (OUSTON, )996–606	TX. 7709: 1 FAX: (2	81)656-2297		13-048 DRAWING No
REV. No	DESCRIPTION	DATE	REV. No	DESCRIPTION	DATE	
1	OLD 08199	06/19/13	3		-	SHEET 4 OF 6

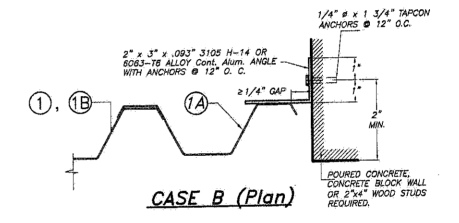
# MAXIMUM DESIGN PRESSURE RATING "W" (p.s.f.) AND CORRESPONDING MAXIMUM PANEL LENGTH "L" (Ft.) SCHEDULE FOR INSTALLATIONS IN CONCRETE, CONCRETE BLOCK AND WOOD FRAME STRUCTURES *

MAXIM	UM C	ESIGN	MAX PANEL LENGTH					
PRESSI			MOUNTING W/ SECTIONS 1, 2 MOUNTING W/ SECTION					
V	V (psi	f)	& ALTERNATIVES 2, 3	& ALTERNATIVE 1				
+/- 0	to	+/- 60	8'-0"	8' - 0"				
+/- 60	to	+/- 75	8'-0"	N/A				
+/- 75	to	+/- 80	6'-9"	N/A				
+/- 80	to	+/- 85	6'-5"	N/A				
+/- 85	to	+/- 90	6'-0"	N/A				
+/- 90	to	+/- 95	5'-8"	N/A				
+/- 95	to	+/- 100	5'-5"	N/A				
+/- 100	to	+/- 105	5'-2"	N/A				
+/- 105	to	+/- 110	4'-11"	N/A				
+/- 110	to	+/- 115	4'-9"	N/A				
+/- 115	to	+/- 120	4'-6"	N/A				
+/- 120	to	+/- 125	4'-4"	N/A				
+/- 125	to	+/- 130	4'-2"	N/A				

^{*} MINIMUM PANEL LENGTH TO BE 48"



## CASE A (Plan)



## END CLOSURE DETAILS SCALE 1/4"=1"



#### TEXAS DEPARTMENT OF INSURANCE - 2006

## CLEAR BERTHA STORM PANEL   DRAWN 81 A.G.
PROFESSIONAL ENGINEER  6355 N.W. 36 STREET, STE. 305 VIRGINIA GARDENS, FL 33166 PHONE (305) 871–1530 FAX (305) 871–1531  PHONE: (800)996–6061 FAX: (281)656–2297  PRAWING
VIRGINIA GARDENS, FL 33166  PHONE (305) 871–1530 FAX (305) 871–1531  PHONE: (800)996–6061 FAX: (281)656–2297  PRAWING
TEXAS LIC. # 90691 REV. No DESCRIPTION GATE REV. No DESCRIPTION GATE
FIRM REGISTRATION # F-13790 1 0LD 08-199 08/19/13 3 SHEET 5 01
FIRM REGISTRATION # 1-13/30 2

# MAXIMUM DESIGN PRESSURE RATING "W" (psf.) AND CORRESPONDING MAXIMUM ANCHOR SPACING SCHEDULE FOR INSTALLATIONS INTO CONCRETE, CONCRETE BLOCK AND WOOD STRUCTURES

M AXIM UM		MAXIMU	JM ANC	HORS SPAC	ING FO	R E.D. = 3 "	*	APPLICABLE TO	MAXIMUN
NEGATIVE	<del></del>	TAPCON		SG TAP			BRASS BUSHING	MOUNTING	PANEL
DESIGN LOAD	POURED	CONCRETE	WOOD	POURED	WOOD	POURED	WOOD	FOR	LENGTH
W +/- (p.s.f.)	CONCRETE	BLOCK	ļ :	CONCRETE		CONCRETE	<u> </u>	SECTION/ALTERNATIVE	"L" (ft.)
		-		6"	-	-	-	SECTION 1 (TOP & BOTTOM	0
	-	_	-	6"	-	-	•	SECTION 2 (TOP)	_
	6×	-	-	*	-	6ª	•	SECTION 2 (BOTTOM)	6'-0"
	6"	6"		-	-	-	•	SECTION 3 (TOP & BOTTO)	<del></del>
		-	6ª	-	-	-		ALTERNATIVE 1 (TOP & BOTTO	n LESS
		-	-	-	6"	-	6ª	ALTERNATIVE 2 (TOP)	_
	-		5 1/2"	-	-		6"	ALTERNATIVE 2 (BOTTOM)	_
60 OR		-	-	•	6"	-	6"	ALTERNATIVE 3 (TOP & BOTTO	a)
LESS	_	7	-	6"	-	-		SECTION 1 (TOP & BOTTO)	4)
<del></del>		-	-	6"	-	<del>.</del>	•	SECTION 2 (TOP)	
	6"	_	-	-	-	€"		SECTION 2 (BOTTOM)	> 6 - 0
	6"	6"	-		-	-	•	SECTION 3 (TOP & BOTTO	n UP TO
		<del>                                     </del>	6"	-	-	-		ALTERNATIVE 1 (TOP & BOTTO	n 8'-0"
	<u>.</u>	-	-	-	6"	-	6"	ALTERNATIVE 2 (TOP)	
			4*	-	-	-	6 ⁴	ALTERNATIVE 2 (BOTTOM)	
	-	-	-	-	6"	-	6"	ALTERNATIVE 3 (TOP & BOTTO	vi)
				6"	-	-	•	SECTION 1 (TOP & BOTTO	M)
		-	-	6"	-	-	-	SECTION 2 (TOP)	_
	_	-	<del>  -</del>	-	-	6"	<del>-</del>	SECTION 2 (BOTTOM)	6'-0"
	6"	6"	1 -		-	-		SECTION 3 (TOP & BOTTO	
	<b>—</b>	-	6"		-	-	•	ALTERNATIVE 1 (TOP & BOTTO	v) LESS
	<del></del>	-	-		6"	-	6"	ALTERNATIVE 2 (TOP)	_
	<u></u>	<del>                                     </del>	4"	<u>-</u> .	-	-	6"	ALTERNATIVE 2 (BOTTOM)	
> 60		-	-	-	6"		6"	ALTERNATIVE 3 (TOP & BOTTO	V)
TO		-		6"	1 -		-	SECTION 1 (TOP & BOTTO	VI)
75		-	1 -	6"	1 -	-		SECTION 2 (TOP)	
, 0	6"	-	+		-	6"	1	SECTION 2 (BOTTOM)	> 6 - 0
	6"	6"	<del>  -</del>	-	-	-		SECTION 3 (TOP & BOTTO	M) UP TO
		<u> </u>	6"	-	<b> </b>	-		ALTERNATIVE 1 (TOP & BOTTO	w) 8'-0'
		-	<del>  -</del>	<b></b>	6"	-	6"	ALTERNATIVE 2 (TOP)	
	<del>                                     </del>	<del>                                     </del>	3*	<del>                                     </del>	1	1 -	6"	ALTERNATIVE 2 (BOTTOM)	
	-	<del> </del>	<del> </del>	<del> </del>	6"	1 -	6"	ALTERNATIVE 3 (TOP&BOTTO	M)

MAXIMUM	r	MAXI	MUM AND	CHORS SPA	CING FOR	E.D. = 3 "	*	APPLICABLE TO	MAXIMUM
NEGATIVE		TAPCON		SGTA		SOLID SET	BRASS BUSHING		PANEL
DESIGN LOAD	POURED	CONCRETE	WOOD	POURED	WOOD	POURED	WOOD	FOR	LENGTH
W +/- (p.s.f.)	CONCRETE	BLOCK		CONCRETE		CONCRETE		SECTION / ALTERNATIVE	L (ft.)
Tr ./ (picesy	-	-		6"	-	-	-	SECTION 1 (TOP & BOTTOM)	1
	-		-	6"	-	-	•	SECTION 2 (TOP)	
	6"	*	-	-	-	6"		SECTION 2 (BOTTOM)	6'-0"
	6"	6"		-	-	-		SECTION 3 (TOP & BOTTOM)	
		-	6"	-	-		<u>.</u>	ALTERNATIVE (TOP & BOTTOM)	LESS
	-	-		1	6"		6"	ALTERNATIVE: (TOP)	-
	-		5.5"	-	-	-	6"	ALTERNATIVE: (BOTTOM)	4
> 75	-	-	-	-	6"	-	6"	ALTERNATIVE . (TOP & BOTTOM)	
TO		-	-	6"			-	SECTION 1 (TOP & BOTTOM)	1
100		-	-	6"	-	-		SECTION 2 (TOP)	
	6"	5 1/2"	*	-	-	5"	-	SECTION 2 (BOTTOM)	>6'-0"
	6"	N/A		-	•		-	SECTION 3 (TOP & BOTTOM)	
	-	-	6"	•	-	·		ALTERNATIVE (TOP & BOTTOM)	8'-0"
	-	-	•		6"		6"	ALTERNATIVE: (TOP)	
		_	4"	-	-	<u> </u>	4.5"	ALTERNATIVE: (BOTTOM)	4
	-	-	-	-	6"		6"	ALTERNATIVE (TOP & BOTTOM)	
	-	-	-	6"	•		•	SECTION 1 (TOP & BOTTOM	4
		-	-	6"		<u> </u>		SECTION 2 (TOP)	6'-0"
> 100	6"	-	-	T -	·	6"		SECTION 2 (BOTTOM)	
70	6"	6*	•	-	<u> </u>		-	SECTION 3 (TOP & BOTTOM	-1
130	-	-	6"	-			-	ALTERNATIVE (TOP & BOTTOM	LESS
	-	-	-	- 1	6"		6"	ALTERNATIVE: (TOP)	-
	-		4"	-	_	-	4.5"	ALTERNATIVE: (BOTTOM)	-1
	-	-	-	1 -	6"	-	6"	ALTERNATIVE (TOP & BOTTOM	



EDGE DISTANCE VERSUS SPACING FOR ANCHORS IN POURED CONCRETE OR CONCRETE BLOCK:

MAXIMUM ANCHOR SPACINGS LISTED BELLOW ARE AS PER MIN. E.D. LESS THAN SCHEDULE INDICATED, REDUCE ANCHOR SPACING BY MULTIPLYING SPACING SHOWN ON SCHEDULE BY THE FOLLOWING FACTORS. FOR THIS OPERATION TO BE POSSIBLE, REDUCED SPACING OBTAINED USING FACTOR SHALL NOT BE LESS THAN MINIMUM SPACING INDICATED FOR EACH ANCHOR TYPE AT ANCHORS LEGEND.

	FACTOR						
ACTUAL E. D.	1/4"ø TAPCON OR SG TAPCON	SOLID SET					
	MIN. SPACING = 3"	MIN. SPACING = 3"					
1 1/2"	.35	-					
3"	1.00	1.00					

ANCHORS LEGEND:	MINIMUM	MINIMUM E.D.		
TYPE	ANCHOR SPACING	POURED CONCRETE	CONCRETE BLOCK	
1/4°# TAPCON ITW/BUILDEX MIN, 3192 psi, TO CONCRETE	3*	3"	3*	
1/4"ø TAPCON ITW/BUILDEX ASTM C-90 TO BLOCK	3"	3"	3"	
1/4°Ø TAPCON SG ITW/BUILDEX MIN. 3295 psi. TO CONCRETE	3"	3"	~	
ALL POINTS SOUD—SET MIN. 3000 psi. TO CONCRETE	3*	3 1/2*	*-	

TEXAS DEPARTMENT OF INSURANCE - 2006

CLEAR BERTHA STORM PANEL DRAWN BY: A.G. (2.25" DEEP) WALTER A. TILLIT Jr. P.E. PROFESSIONAL ENGINEER 06/19/13 EASTERN METAL SUPPLY, INC DATE 6355 N.W. 36 STREET, STE. 305 VIRGINIA GARDENS, FL 33166 9400 TELGE ROAD HOUSTON, TX. 77095 13-048 PHONE (305) 871-1530 FAX (305) 871-1531 PHONE: (800)996-6061 FAX: (281)656-2297 DRAWING No DESCRIPTION DATE REV. No DESCRIPTION TEXAS LIC. # 90691 05/19/13 OLD 08-199 FIRM REGISTRATION # F-13790 SHEET 6 OF 6